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DBs USPAT:11 Plants

Default operator: Highlight all for terms initially

((257/173,529,665) CCLS.) and  
fuse and heat near3 conduct\$3

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1	<input type="checkbox"/>	<input type="checkbox"/>	US 20030062590 A1	20030403	19	Vertically oriented nano-	257/529	257/	Anthony, Thomas	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	<input type="checkbox"/>	US 20030038338 A1	20030227	8	Semiconductor device in	257/529	257/	Fournel, Richard et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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5	<input type="checkbox"/>	<input type="checkbox"/>	US 20020011645 A1	20020131	11	ELECTRONIC FUSE S	257/529	257/	BERTIN, CLAUD	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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7	<input type="checkbox"/>	<input type="checkbox"/>	US 6486528 B1	20021126	18	Silicon segment program	257/529	257/	Pedersen, David V.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	<input type="checkbox"/>	<input type="checkbox"/>	US 6423582 B1	20020723	9	Use of DAR coating to m	438/132	257/	Fischer, Mark et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	<input type="checkbox"/>	<input type="checkbox"/>	US 6362514 B1	20020326	16	Semiconductor device	257/529	257/	Ido, Yasuhiro et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>